

# NASA: Moon rocket endured hurricane, set for 1st test flight

November 12 2022, by Marcia Dunn

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NASA's new moon rocket sits on Launch Pad 39-B Friday, Nov. 11, 2022, in Cape Canaveral, Fla. Credit: AP Photo/Chris O'Meara

NASA's moon rocket needs only minor repairs after enduring a hurricane at the pad and is on track for its first test flight next week, a

top official said Friday.

"Right now, there's nothing preventing us" from attempting a [launch](#) on Wednesday, said NASA's Jim Free, an associate administrator.

The wind never exceeded the rocket's design limits as Hurricane Nicole swept through Kennedy Space Center on Thursday, according to Free. But he acknowledged if the launch team had known in advance that a hurricane was going to hit, they likely would have kept the rocket indoors. The rocket was moved out to the pad late last week for its \$4.1 billion demo mission.

Gusts reached 100 mph (160 kph) atop the launch tower, but were not nearly as strong farther down at the rocket. Computer models indicate there should be no strength or fatigue issues from the storm, even deep inside the rocket, Free noted.

NASA had been aiming for an early Monday launch, but put it on hold for two days because of the storm.

The 322-foot (98-meter) rocket, known as SLS for Space Launch System, is the most powerful ever built by NASA. A crew capsule atop the [rocket](#), with three test dummies on board, will shoot for the moon—the first such flight in 50 years when Apollo astronauts last visited the moon.







NASA's new moon rocket sits on Launch Pad 39-B Friday, Nov. 11, 2022, in Cape Canaveral, Fla. Credit: AP Photo/Chris O'Meara



A sign showing NASA's Apollo and Space Shuttle programs is shown near NASA's new moon rocket as she sits on Launch Pad 39-B Friday, Nov. 11, 2022, in Cape Canaveral, Fla. Credit: AP Photo/Chris O'Meara



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NASA wants to test all the systems before putting astronauts on board in 2024 for a trip around the moon.

Two previous launch attempts, in late summer, were thwarted by fuel leaks. Hurricane Ian also forced a return to the hangar at the end of September.

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Citation: NASA: Moon rocket endured hurricane, set for 1st test flight (2022, November 12) retrieved 24 May 2024 from <https://phys.org/news/2022-11-nasa-moon-rocket-hurricane-1st.html>

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